		NTRAL INTELLIGENCE AGENCY	25X1	
	INF	FORMATION REPORT	23//1	7
COUNTRY	USSR			
TOBLEUS	New Radio Controlled Plan	e.		
	25X1			
			DATE DISTR 22 Jun 1954	;
	THIS COCUMENT CONTAINS INFORMATION	AFFECTING THE PATIONAL DEFENSE.	NO. OF PAGES 1	
	OF THE UNITED STATES, BITHIN THEME AND 784, OF THE U.S. CODE, AS AMEN	ANING OF TITLE .8 SECTIONS 793 DEU. ITS TRANSMINSION ON REVE-	NO. OF MMCLS.	
	LAYION OF ITS CONVENTS TO SH RECE! PROMIRITED BY LAW. THE REPRODUCTION		SUPP, THE	
25X1	THIS IS UNEVALUAT	ED INFORMATION	REPORT NO.	
				7
	under medical treatment In about 18 months it wi	Il no longer be possible for	enemy airplanes to reach	
	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000	in East Berlin:	enemy airplanes to reach rought into production ut is considerably lighten. have complicated radar irplane equipped with air-n Minsk (in which, the GR will be able to	
	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif	in East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not quided by radio from a large a tetion of a new engine works in the is already employed) the US	enemy airplanes to reach rought into production ut is considerably lighten. have complicated radar irplane equipped with air-n Minsk (in which, the GR will be able to	
	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000	in East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not quided by radio from a large a tetion of a new engine works in the is already employed) the US	enemy airplanes to reach rought into production ut is considerably lighten. have complicated radar irplane equipped with air-n Minsk (in which, the GR will be able to	
	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000	in East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not quided by radio from a large a tetion of a new engine works in the is already employed) the US	enemy airplanes to reach rought into production ut is considerably lighten. have complicated radar irplane equipped with air-n Minsk (in which, the GR will be able to	
	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000	in East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not quided by radio from a large a tetion of a new engine works in the is already employed) the US	enemy airplanes to reach rought into production ut is considerably lighten. have complicated radar irplane equipped with air-n Minsk (in which, the GR will be able to	
	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000	in East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not quided by radio from a large a tetion of a new engine works in the is already employed) the US	enemy airplanes to reach rought into production ut is considerably lighten. have complicated radar irplane equipped with air-n Minsk (in which, the GR will be able to	
	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000	in East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not quided by radio from a large a tetion of a new engine works in the is already employed) the US	enemy airplanes to reach rought into production ut is considerably lighten. have complicated radar irplane equipped with air-n Minsk (in which, the GR will be able to	
	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000	in East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not quided by radio from a large a tetion of a new engine works in the is already employed) the US	enemy airplanes to reach rought into production ut is considerably lighten. have complicated radar irplane equipped with air-n Minsk (in which, the GR will be able to	
	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000	in East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not quided by radio from a large a tetion of a new engine works in the is already employed) the US	enemy airplanes to reach rought into production ut is considerably lighten. have complicated radar irplane equipped with air-n Minsk (in which, the GR will be able to	
2.	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000 700 MIG-15 jets.	In East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not wided by radio from a large a etion of a new engine works it is already employed) the US jet fighters per month. President fighters per month.	enemy airplanes to reach rought into production ut is considerably lighter. have complicated redar irplane equipped with air-n Minsk (in which, the SR will be able to fent production is only about	
2. The new control of the size of	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000 700 MIG-15 jets.	in East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not wided by radio from a large a etion of a new engine works it is already employed) the US jet fighters per month. Pres.	enemy airplanes to reach rought into production ut is considerably lighter. have complicated radar irplane equipped with air-n Minsk (in which, the SR will be able to ent production is only about and production is only about the production of the content.	
2. Sha ne soo o to affects	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000 700 MIG-15 jets.	In East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not mided by radio from a large a etion of a new engine works it is already employed) the US jet fighters per month. President fighters per month.	enemy airplanes to reach rought into production ut is considerably lighter. have complicated radar irplane equipped with air-n Minsk (in which, the SR will be able to ent production is only about and production is only about the production of the content.	
2. Sha ne soo o to affects	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000 700 MIG-15 jets.	In East Berlin: Il no longer be possible for the jet interceptor is being be in design and power plant, be material. The plane does not mided by radio from a large a etion of a new engine works it is already employed) the US jet fighters per month. President fighters per month.	enemy airplanes to reach rought into production ut is considerably lighter. have complicated radar irplane equipped with air-n Minsk (in which, the SR will be able to ent production is only about and production is only about the production of the content.	
2. Sha ne soo o to affects	under medical treatment In about 18 months it wi Soviet territory. A lig which is like the MIG-15 The stern is of plastic equipment, but will be g craft radar. Upon compl officer boasted, his wif manufacture about 2,000 700 MIG-15 jets.	In East Berlin: Il no longer be possible for the jet interceptor is being being being and power plant, by material. The plane does not mided by radio from a large a etion of a new engine works it is already employed) the US jet fighters per month. Present fighters per month. Present of the Ottom of Communication and Decision of the Ottom of Communication and Communication an	enemy airplanes to reach rought into production ut is considerably lighter. have complicated radar irplane equipped with air-n Minsk (in which, the SR will be able to ent production is only about and production is only about the production of the content.	

Approved For Release 2006/11/05 : CIA-RDP80-00809A000500820243-8 25X1